What is claimed is:

A moving image encoding apparatus comprising:

an encoding preprocessing portion for extracting the amount of image feature from a moving image not encoded and sorting each of frames constructing the moving image in order of the encoding;

a control portion for setting encoding parameters based on the amount of image feature extracted in the encoding preprocessing portion; and

an encoding portion for encoding the moving image whose frames are sorted by the encoding preprocessing portion, based on the encoding parameters from the control portion.

- 2. The moving image encoding apparatus as claimed in claim 1, wherein the encoding preprocessing portion extracts the amount of image feature for detecting a dissolve interval from the moving image not encoded, and the control portion changes settings of the encoding parameters within the dissolve interval and without the dissolve interval based on the amount of image feature extracted in the encoding preprocessing portion.
- 3. The moving image encoding apparatus as claimed in claim 2, wherein the control portion sets the encoding parameters so that a distance of an intra coded picture or a predictive

coded picture is 2 when the encoding portion encodes the frames of the dissolve interval based on the amount of image feature extracted in the encoding preprocessing portion.

- 4. The moving image encoding apparatus as claimed in claim 1, wherein the control portion obtains a linear differential value and a quadratic differential value of the amount of image feature acquired from the encoding preprocessing portion and determines whether there is the dissolve interval or not according to the linear differential value and the quadratic differential value.
- 5. The moving image encoding apparatus as claimed in claim 1, wherein the encoding preprocessing portion extracts the amount of image feature for each signal component of each of the frames constructing the moving image.
- 6. The moving image encoding apparatus as claimed in claim 1, wherein the encoding preprocessing portion divides each of the frames constructing the moving image into a plurality of regions and obtains the amount of image feature for each of the plurality of regions.
- 7. A moving image encoding method comprising the steps of:

extracting the amount of image feature from a moving image
not encoded;

sorting each of frames constructing the moving image in order of encoding; and

encoding the moving image whose frames are sorted based on an encoding parameter set according to the amount of image feature.

8. The moving image encoding method as defined in claim7, further comprising:

extracting the amount of image feature for detecting a dissolve interval from a moving image not encoded, as the amount of image feature; and

changing settings of the encoding parameters within the dissolve interval and without the dissolve interval on the basis of the amount of image feature.